REMARKS

In the Office Action, the Examiner rejected claims 27-47 under 35 U.S.C. §102(e) as

being anticipated by United States Patent 6,682,6737, issued to Teig ("Teig"). Applicants have

not amended, added or canceled any claim. Therefore, claims 27-47 remain pending in this

application.

I. Rejection to Claims 27-36 under 35 U.S.C §102(e)

In the Office Action, the Examiner rejected claims 27-36 under 35 U.S.C. §102(e) as

being anticipated by Teig. Claims 28-36 are dependent directly or indirectly on independent

claim 27. Claim 27 recites a method of pre-computing routes for nets. Prior to performing a

routing operation, the method defines a set of partitioning lines for partitioning, during the

routing operation, a region of an integrated circuit ("IC") layout into several sub-regions. For a

set of potential sub-regions, the method identifies a set of at least two routes that traverse the

potential set of sub-regions, where at least one of the routes has at least one diagonal edge. The

method stores the identified routes, where the stored routes are for use during the routing

operation.

Applicants respectfully submit that Teig does not disclose, teach, or even suggest such a

method. Teig describes placement operations that place circuit in an IC layout. See e.g., Teig,

Abstract. Accordingly, Teig does not disclose identifying routes that traverse a set of regions,

and storing the identified routes for using during a routing operation. See e.g., Teig, column 5,

lines 24-41. In other words, Teig does not describe a method that stores routes for use during the

routing operation, as recited in claim 27. Teig only describes storing attributes of routes and then

using such attributes during placement operations. See, e.g., Teig, Column 5, lines 33-55; see

e.g., Column 6, lines 5-10.

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Attorney Docket: SPLX.P0044 PTO Serial: 10/041,957 Accordingly, Applicants respectfully submit that Teig does not render claim 27

unpatentable. As claims 28-36 are dependent on claim 27, Applicants respectfully submit that

claims 28-36 are patentable over Teig for at least the same reasons that were discussed above for

claim 27.

In view of the foregoing, Applicants respectfully request reconsideration and withdrawal

of the §102(e) rejection of claims 27-36.

II. Rejection to Claims 37-41 under 35 U.S.C §102(e)

In the Office Action, the Examiner rejected claims 37-41 under 35 U.S.C. §102(e) as

being anticipated by Teig. Claims 38-41 are dependent directly or indirectly on independent

claim 37. Claim 37 recites a method for a router, of pre-computing routes for connecting sub-

regions. The router uses a set of partitioning lines to partition an integrated-circuit ("IC") layout

region into several sub-regions, where several routing paths exist between the sub-regions. For

each particular combination of two or more sub-regions, the method identifies at least one route

for connecting the particular combination of the sub-regions, where identifying is performed

before a routing operation. The method identifies the routing paths used by each identified route,

where some of the identified routing paths are diagonal. The method stores the identified routing

paths for each identified route in a storage structure, where the stored routing paths are for use

during the routing operation.

Applicants respectfully submit that Teig does not disclose, teach, or even suggest such a

method. Teig describes placement operations that place circuit in an IC layout. See e.g., Teig,

Abstract. Accordingly, Teig does not disclose identifying routes that traverse a set of regions,

and storing the identified routes for using during a routing operation. See e.g., Teig, column 5,

lines 24-41. In other words, Teig does not describe a method that stores routing paths for use

during the routing operation, as recited in claim 37. Teig only describes storing attributes of

Client Docket: 2002 082 C 07 Attorney Docket: SPLX.P0044 PTO Serial: 10/041,957 routes and then using such attributes during placement operations. See, e.g., Teig, Column 5,

lines 33-55; see e.g., Column 6, lines 5-10.

Accordingly, Applicants respectfully submit that Teig does not render claim 37

unpatentable. As claims 38-41 are dependent on claim 37, Applicants respectfully submit that

claims 38-41 are patentable over Teig for at least the same reasons that were discussed above for

claim 37.

In view of the foregoing, Applicants respectfully request reconsideration and withdrawal

of the §102(e) rejection of claims 37-41.

III. Rejection to Claims 42-45 under 35 U.S.C §102(e)

In the Office Action, the Examiner rejected claims 42-45 under 35 U.S.C. §102(e) as

being anticipated by Teig. Claims 43-45 are dependent directly or indirectly on independent

claim 42. Claim 42 recites a method for a router, of pre-computing routes for connecting sub-

regions. The router uses a set of partitioning lines to partition an integrated-circuit ("IC") layout

region into several sub-regions, where several edges exist between the sub-regions. For each

particular combination of at least two of the sub-regions, the method identifies at least one

routing graph for connecting the particular combination of the sub-regions, where the identifying

is performed before a routing operation. For each particular combination of at least two of the

sub-regions, the method identifies the edges intersected by each routing graph identified for the

particular combination of the sub-regions, where some of the identified edges are diagonal. The

method stores the identified edges for each routing graph identified for the particular

combination of the sub-regions in a storage structure, where the stored edges are for use during

the routing operation.

Applicants respectfully submit that Teig does not disclose, teach, or even suggest such a

method. Teig describes placement operations that place circuit in an IC layout. See e.g., Teig,

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Abstract. Accordingly, Teig does not disclose identifying routes that traverse a set of regions,

and storing the identified routes for using during a routing operation. See e.g., Teig, column 5,

lines 24-41. In other words, Teig does not describe a method that stores edges for use during the

routing operation, as recited in claim 42. Teig only describes storing attributes of routes and then

using such attributes during placement operations. See, e.g., Teig, Column 5, lines 33-55; see

e.g., Column 6, lines 5-10.

Accordingly, Applicants respectfully submit that Teig does not render claim 42

unpatentable. As claims 42-45 are dependent on claim 42, Applicants respectfully submit that

claims 42-45 are patentable over Teig for at least the same reasons that were discussed above for

claim 42

In view of the foregoing, Applicants respectfully request reconsideration and withdrawal

of the §102(e) rejection of claims 42-45.

IV. Rejection to Claim 46 under 35 U.S.C §102(e)

In the Office Action, the Examiner rejected claim 46 under 35 U.S.C. §102(e) as being

anticipated by Teig. Claim 46 recites a method of pre-computing routes. Prior to performing a

routing operation, the method defines a set of partitioning lines for partitioning, during the

routing operation, a region of an integrated circuit ("IC") layout into several sub-regions, where

several ± 45° diagonal edges and several Manhattan edges exist between sub-regions. For a set of

potential sub-regions, the method identifies a set of at least two routes that traverse the potential

set of sub-regions, where at least one of the routes utilizes at least one diagonal edge and one

Manhattan edge. The method stores the identified routes, where the stored routes are for use

during the routing operation.

Applicants respectfully submit that Teig does not disclose, teach, or even suggest such a

method. Teig describes placement operations that place circuit in an IC layout. See e.g., Teig,

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Abstract. Accordingly, Teig does not disclose identifying routes that traverse a set of regions,

and storing the identified routes for using during a routing operation. See e.g., Teig, column 5,

lines 24-41. In other words, Teig does not describe a method that stores routes for use during the

routing operation, as recited in claim 46. Teig only describes storing attributes of routes and then

using such attributes during placement operations. See, e.g., Teig, Column 5, lines 33-55; see

e.g., Column 6, lines 5-10.

Accordingly, Applicants respectfully submit that Teig does not render claim 46

unpatentable. In view of the foregoing, Applicants respectfully request reconsideration and

withdrawal of the §102(e) rejection of claims 46.

V. Rejection to Claim 47 under 35 U.S.C §102(e)

In the Office Action, the Examiner rejected claim 46 under 35 U.S.C. §102(e) as being

anticipated by Teig. Claim 47 recites a method of pre-computing routes. The method defines a

set of partitioning lines for partitioning, during the routing operation, a region of an integrated

circuit ("IC") layout into several sub-regions, the defining performed before the routing

operation, where several ± 45° diagonal paths and several Manhattan paths exist between the sub-

regions. For a set of potential sub-regions, the method identifies a set of at least two routes that

traverse the potential set of sub-regions, where at least one of the routes utilitizes at least one

diagonal path and one Manhattan path. The method stores the identified routes, where the stored

routes are for use during the routing operation.

Applicants respectfully submit that Teig does not disclose, teach, or even suggest such a

method. Teig describes placement operations that place circuit in an IC layout. See e.g., Teig,

Abstract. Accordingly, Teig does not disclose identifying routes that traverse a set of regions,

and storing the identified routes for using during a routing operation. See e.g., Teig, column 5,

lines 24-41. In other words, Teig does not describe a method that stores routes for use during the

Client Docket: 2002 082 C 07 Attorney Docket: SPLX.P0044 routing operation, as recited in claim 47. Teig only describes storing attributes of routes and then using such attributes during placement operations. See, e.g., Teig, Column 5, lines 33-55; see e.g., Column 6, lines 5-10.

Accordingly, Applicants respectfully submit that Teig does not render claim 47 unpatentable. In view of the foregoing, Applicants respectfully request reconsideration and withdrawal of the §102(e) rejection of claims 47.

CONCLUSION

In view of the foregoing, it is submitted that all the claims, namely claims 27-47, are in condition for allowance. Reconsideration of the rejections is requested. Allowance is earnestly solicited at the earliest possible date.

Respectfully submitted,

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